

MATH ACCOUNT

INFORMATION:

Your math account can be used to access several resources that you may find beneficial. It is identical to your Mix email alias (After 8/31/2014). You log in to the resources using a username/password. The username is your math account alias without the @math.wvu.edu.

CHANGE PASSWORD:

The password can be changed from anywhere on campus at

<https://math.wvu.edu:20000/>

SERVICES:

Web Content

shell.math.wvu.edu port 22

This server can be used to create your professional web content, post research, and etc. An example would be Dr. Pantea <http://math.wvu.edu/~cpantea> Dr. Diamond <http://math.wvu.edu/~diamond> and Dr. Deshler

<http://math.wvu.edu/~deshler>

This service is available to everyone but is not auto enabled by default. Please contact me for further instructions, should you wish to develop your departmental web presence.

Cloud

<http://Cloud.math.wvu.edu/owncloud/> is our departmental cloud server. You can access it from a web browser via the link above or you can install a dedicated client on your device. Mobile apps exist in their respective app stores and some may be free or not. Desktop clients can be downloaded from <https://owncloud.com/download/> and there are win/mac/linux clients available.

If you use a dedicated client, use <http://cloud.math.wvu.edu/owncloud/> in the configuration setup along with your math account credentials.

WIKI

<http://wiki.math.wvu.edu> is our departmental wiki server and is brand new.

DEPARTMENTAL EMAIL ADDRESS

Everyone in the Department has a @math email address. Faculty have their @math forwarded to their outlook365 or Mix accounts. Graduate students have their @math email forwarded to their Mix accounts. After graduation, students can request that their @math email be forwarded to a different email for professional reasons.

You can also use the @math email as your main professional identity while at WVU. If you need help setting this up, please contact me at rth@math.wvu.edu

SMALL CLUSTER

We have a small cluster that has a few nodes of older Opterons and one 340 core GPU should you wish to get some experience with parallel programming. This is available to everyone but is not enabled by default. Please contact steveg@math.wvu.edu should you wish to have this setup.